

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S74	1422	324/76.41,76.47.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:06
S75	439	324/76.41,76.47.ccls. and rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:07
S76	160	324/76.41,76.47.ccls. and rate and clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:08
S78	87	324/76.41,76.47.ccls. and rate and clock and filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:09
S79	7	324/76.41,76.47.ccls. and two near5 rates and clock and filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 13:58
S82	570	("370" "375" "379" "455" "384" "398").clas. and clock with digital\$2 near1 filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 14:03
S83	41	("370" "375" "379" "455" "384" "398").clas. and "z domain" with filter\$3 and clock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 14:10
S84	450	("370" "375" "379" "455" "384" "398").clas. and (iir fir "infinite impulse" "finite impulse") with clock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 14:12
S85	205	("370" "375" "379" "455" "384" "398").clas. and (iir fir "infinite impulse" "finite impulse") near5 clock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 17:22

S86	10099	("370" "375" "379" "455" "384" "398").clas. and rate with filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 17:23
S87	3921	("370" "375" "379" "455" "384" "398").clas. and rate with filter\$3 with (frequency spectrum spectral)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 17:24
S88	392	("370" "375" "379" "455" "384" "398").clas. and rate with filter\$3 with (frequency spectrum spectral) with (power level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 17:24
S89	241	("370" "375" "379" "455" "384" "398").clas. and rate with filter\$3 with (frequency spectrum spectral) with (power level) and rates!	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/26 17:25
S92	73	("324" "370" "375" "379" "455" "384" "398").clas. and ("data rate" "bit rate") with filter\$3 with (frequency spectrum spectral) with (power level) and rates!	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 14:04
S93	2	"4887280".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 14:03
S94	15	("4479253" "4501020" "4584710" "4597107").PN. OR ("4887280").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/27 14:03
S95	7537	(data bit transmi\$5) near1 rate and (bandpass (band near1 pass)) and rates!	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 14:05
S96	3898	(data bit transmi\$5) near1 rate and (bandpass (band near1 pass)) and (rates!).bsum.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 14:06
S97	2376	(data bit transmi\$5) near1 rate and (bandpass (band near1 pass)) and (rate.ti. rate.ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 14:06

S98	1858	(data bit transmi\$5) near1 rate and (bandpass (band near1 pass)) same (frequency rate) and (rate.ti. rate.ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 14:07
S99	1037	("324" "370" "375" "379" "455" "384" "398").clas. and (data bit transmi\$5) near1 rate and (bandpass (band near1 pass)) same (frequency rate) and (rate.ti. rate.ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 14:08
S10 0	37	375/224,225,377.ccls. and (data bit transmi\$5) near1 rate and (bandpass (band near1 pass)) same (frequency rate) and (rate.ti. rate.ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 14:09
S10 1	103	375/224,225,377.ccls. and (data bit transmi\$5) near1 rate and (bandpass (band near1 pass))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 14:47
S10 2	4	"893222".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 14:11
S10 4	47	375/224,225,377.ccls. and (data bit transmi\$5 symbol) near1 rate and (bandpass (band near1 pass)) and (rate.ti. rate.ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 16:16
S10 5	242	(data bit transmi\$5 symbol) near1 rate and (bandpass (band near1 pass)) and (rate.ti. rate.ab.) and "square wave"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 16:17
S10 6	156	(data bit transmi\$5 symbol) near1 rate and (bandpass (band near1 pass)) and (rate.ti. rate.ab.) and "square wave" and (spectrum spectral)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 16:19
S10 7	11	(data bit transmi\$5 symbol) near1 rate and (bandpass (band near1 pass)) same null and (rate.ti. rate.ab.) and "square wave"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 16:20

S10 8	29	(data bit transmi\$5 symbol) near1 rate and (bandpass (band near1 pass)) same null and (rate.ti. rate. ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 16:20
S11 0	219	398/25,26.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:31
S11 1	73	398/25,26.ccls. and rates!	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:32
S11 2	14	398/25,26.ccls. and rates! and (bandpass "band pass")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:32

Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	42	(rates! and (bandpass "band pass") and clock).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 18:09